Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	11	srivastava-kirti.in. sharma-rohit.in. bushra-fatima.in. singh-rishi-n.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:35
S2	29146	(702/130,136).CCLS. or ("374"). CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/04 16:39
S3	159	subsurface temperature depth distribution error bound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:47
S4	5	subsurface temperature depth distribution error bound stochastic heat	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:47
S5	4	subsurface temperature depth distribution error bound stochastic heat thermal conductivity	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:41
S6	4	subsurface temperature depth distribution error bound stochastic heat thermal conductivity mean variance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:41
S7	1	S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:47
S8	184	subsurface temperature (random or stochastic) mean variance field bound\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04.16:51
S9	1	S2 and S8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:50

S10	2844	(temperature or thermal) (random or stochastic) mean variance field bound\$3 (distribution or conductivity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:52
S11	25859	S10 or S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:52
S12	1009	(temperature or thermal) (random or stochastic) mean variance field bound\$3 (distribution or conductivity) depth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:52
S13	6	S10 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:55
S14	2	S12 and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:52
S15	2027	subsurface temperature depth distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2005/03/04 16:55
S16	14	subsurface temperature depth distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/03/04 17:02
S17	2527	temperature depth distribution	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/03/04 17:02
S18	2	temperature depth distribution error bound	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/03/04 17:02
S19	6	temperature depth distribution and (stochastic or random) (heat or thermal) (conduction or conductivity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/03/04 17:05

S20	39	temperature depth distribution and error bound\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2005/03/04 17:05
S21	108	("4984736" "5965051" "4526136" "4537044" "5019193" "5630322" "5929206" "4306515" "5386427" "5671601" "5928273" "3861146" "4136643" "4285871" "4304106" "4320275" "4336689" "4355007" "4428760" "4440556" "4443187" "4465025" "4561246" "4574584" "4624717" "4626409" "4874407" "4898142" "4928765" "4929471" "5238365" "5281477" "5299425" "5498261" "5514235" "5561984" "5746828" "5900083" "5946925" "5992159" "6001303" "6184676" "6268076" "6332411" "6355398" "6379448" "6387991" "6474082" "6612806" "5518119").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/07 14:35